





Vega: the scrubbing machine with a simple yet extremely robust character

Comac quality focuses on essentials with Vega: ease of use, robustness and functional design make the range perfect for work even in the most difficult and dirty conditions by combining the most advanced technology with sturdy, functional design.

Ideal for maintenance and deep cleaning of large spaces, Vega is available as a scrubbing version with 65, 75 and 85 cm working-width disc brushes (BT), a sweeping version with 70 cm working-width cylindrical brushes (BTS) and an orbital version with 70 cm working-width pad (BTO).

Vega is an example of dynamic design in harmony with practical features characterized by compact dimensions ideal for any situation: from industrial or logistics sectors to health-care facilities or large-scale retailing.

THE ADVANTAGES OF VEGA

Maximum performance levels thanks to the advantages Vega can offer:

- It is an example of Comac's philosophy in designing and building robust, practical and easy to use scrubbing machines.
- Power and versatility combine in a scrubbing machine ensuring great autonomy and excellent cleaning performances in a

manoeuvrable machine.

- Designed specifically for the people who will use it, this scrubbing machine is built with the utmost care and attention to quality.
- Equipped with cutting-edge connectivity and safety systems, it transforms simple daily cleaning operations into an extraordinary application experience.
- It is equipped with an electric brake that is automatically activated if the machine stops, operating as a parking brake, so ensure that cleaning operations are extremely safe for the operator.
- The brush head, the squeegee attachment and the frame are all in die-cast aluminum, making Vega extremely robust and reliable over time, as well as being lightweight to enhance manoeuvrability and comfort during use.
- The self-leveling splash guards on the disc versions also adapt automatically to uneven floors to keep water inside the work area and avoid splashes.
- Driving is user-friendly, controls are clear and the display means that scrubbing machine information is accessible at a simple glance in an understandable, direct and easy to read manner.
- Full accessibility to components for easier maintenance operations.
- Spray & Suction Tool (SST) an optional accessory which, thanks to the spray gun and the vacuum wand, ensures effective cleaning even in those areas the scrubbing machine is unable to reach.



Maximum performance while saving resources and controlling consumption

Comac's most important objectives include the development and realization of products that are as environment-friendly as possible. In this context, special emphasis is given to the technologies implemented on Vega to make it a scrubbing machine with a strong focus on safeguarding resources and reducing waste.

ECO FUNCTION

Only one button to reduce energy consumption and noise level. It is an ideal working setting for maintenance cleaning and to use the machine in sensitive or frequented environments.



CDS - COMAC DOSING SYSTEM

Separate water and detergent management

Vega can be equipped on request with CDS (Comac Dosing System) for the separate management of water and detergent, that allows to increase or reduce their flow, according to the type of dirt to clean, thus avoiding wastes. It reduces cleaning solution consumption by up to 50%.



SSC - SOLUTION SMART CONTROL

Vega can be equipped with an SSC (Solution Smart Control) system enabling intelligent connection of the solution pump to the drive motor. This means that if the scrubbing machines works at reduced speed, the solution flow automatically decreases; vice versa, if it works at high speed, the flow increases. This system helps reduce waste and save water while always ensuring excellent cleaning performance.



CFC - COMAC FLEET CARE

Vega can be arranged with the equipment needed for fleet management through Comac Fleet Care (CFC). This system that allows the remote control of machines status: if, when and where each machine is operating or if maintenance is needed, to let you promptly intervene avoiding machine downtimes and unexpected costs for extraordinary maintenance.



STOP&GO

When the machine is temporarily idle, the solution flow is interrupted, the brushes are halted and the brush head is automatically lifted off the floor, with no need for operator intervention. So that consumptions are optimized and wastes reduced. Pressing the forward movement button resets the functions that were previously activated.



PM - PRESSURE MONITORING

System for monitoring the pressure on the brushes

Monitors the power dispensed by the brush motors in order to guarantee maximum effectiveness on any type of flooring.

Self-levelling splash guards for better cleaning performance (Vega 65-75-85).



REFERENCE SECTOR















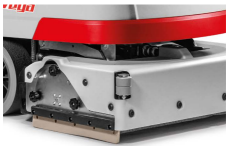




Sports Automot

Optimal results on any type of floor





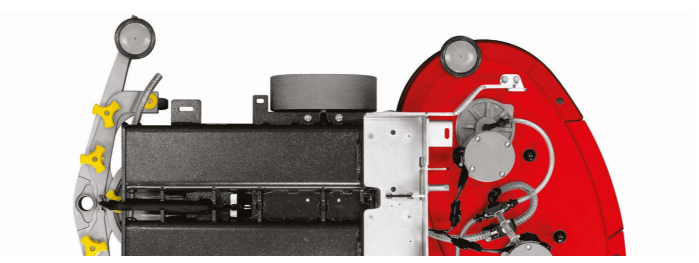


The brush head with disc brushes is extremely versatile: it adapts to all types of floor and easily removes stubborn

The brush head with cylindrical brushes combines scrubbing and sweeping actions for effective cleaning of floors with small, solid residues. The debris hopper on the base can be removed very easily for emptying.

The orbital brush head can be used to clean various types of floor. It ensures perfectly uniform cleaning even on the sides of the brush head flush with the wall and in corners. In addition, it can work effectively even without the use of chemicals in many situations.

The frame, the squeegee mount and the brush head are made out of die-cast aluminum, that makes them robust and shock proof.



Vega achieves excellent drying performance to dry floors immediately. For more difficult situations, it can be equipped with the powerful 3-stage vacuum motor.

The constant pressure on the brushes ensures optimal results on any type of floor.

Moreover, the PM (Pressure Monitoring) versions of Vega have a system that controls the power supplied by the brush motors to ensure maximum efficiency on any type of floor.

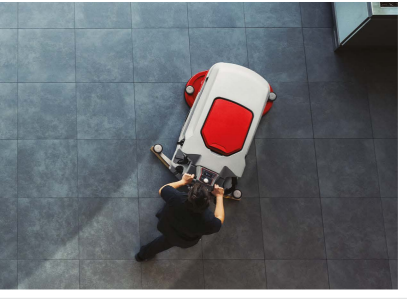
CSF – CONSTANT SOLUTION FLOW

Versions of Vega with disc type brush head are equipped with the CSF system (Constant Solution Flow) - a distribution system with differential filter sections that ensures correct delivery of solution on both brushes, thereby improving effectiveness even at low flow rates.

SST – SPRAY AND SUCTION TOOL

The spray gun in the optional SST (Spray & Suction Tool) kit is used to spray solution even over areas which the scrubbing machine cannot reach. All the more, the extending vacuum wand can be used to collect everything and leave the floor dry.

The spray gun can also be used to clean and rinse the recovery tank.













The details that make Vega so easy and reliable



The Vega range is equipped with a new digital control panel with an even clearer and easier to use display to view information and set operating parameters intuitively and quickly. The practical knob on the instrument panel is used to increase or decrease speed according to operating needs. The safety button located under the instrument panel is used to stop the machine immediately in the event of an emergency.



The solution tank filler hose can be connected directly to any water tap, thus allowing the machine to be quickly refilled at any location Vega can also be equipped with the Fast Filling System, a simple device that allows rapid filling with clean water even without operator supervision.



The level in the solution tank is always under control, thanks to an indicator that results useful when filling the tank with water and during work, to know when you need to stop to empty the recovery tank.



The squeegee lifting system comprises an ergonomic die-cast aluminum handle and a sturdy, durable steel chain.



The brush head is lifted and lowered through a comfortable pedal (version without PM - Pressure Monitoring).



The optional on-board battery charger means you can recharge Vega even more quickly and easily.



The side elastic net can be used to carry additional cleaning tools that allow to complete the cleaning operations (optional).

PROPER DAILY MAINTENANCE KEEPS SCRUBBING PERFORMANCE CONSTANT OVER TIME

Yellow color-code identifies the parts involved in daily maintenance. At the end of the shift, the operator can easily and quickly find what parts have to be sanitized, without wasting time



Rubber blades replacement or rotation are carried out in few seconds without any tools.



Full access to components makes easier both regular and extraordinary maintenance.



The scrubbing-sweeping version (BTS) is equipped with a debris hopper that can be easily emptied taking it out from the right side

CERTIFICATIONS









STANDARD EQUIPMENTS	Vega 65BT	Vega 75BT	Vega 85BT	Vega 70BTO	Vega 70BTS
Comfort					
Hour meter	•	•	•	•	•
Eco Mode	•	•	•	•	•
Electronic control panel with diagnostics	•	•	•	•	•
Brush head lifting	Manual/Auto (PM)				
Ergonomic squeegee handle	•	•	•	•	•
Speed selector	•	•	•	•	•
Squeegee rubber blades usable on 4 sides	•	•	•	•	•
Color-coded parts for easy maintenance	•	•	•	•	•
Flexible hose for fast water filling	•	•	•	•	•
Water level indicator	•	•	•	•	•
Self-leveling splash guard	•	•	•	•	•
CSF (Constant Solution Flow)	•	•	•	-	-
Safety					
Emergency stop	•	•	•	•	•
Automatic parking brake	•	•	•	•	•
Antiskid wheels	•	•	•		•
Die-caste aluminum frame	•	•	•	•	•

OPTIONALS	Vega 65BT	Vega 75BT	Vega 85BT	Vega 70BTO	Vega 70BTS
CB (on board battery charger)	•	•	•	•	•
CDS (Comac Dosing System)	•	•	•	•	•
SSC (Solution Smart Control)	•	•	•	•	•
CFC (Comac Fleet Care)	•	•	•	•	•
CSF (Constant Solution Flow)	•	•	•	-	-
SST (Spray Solution Tool)	•	•	•	•	•
Cleaning accessory support kit	•	•	•	•	•
PM (Pressure monitoring)	•	•	•	•	•
3 stages vacuum motor	•	•	•	•	•
Fast filling system	•	•	•	•	•

TECHNICAL DESCRIPTION		Vega 65BT	Vega 75BT	Vega 85BT	Vega 70BTO	Vega 70BTS
Solution tank	l/gal	75/16,5	75/16,5	75/16,5	75/16,5	75/16,5
Recovery tank	l/gal	115/25,3	115/25,3	115/25,3	115/25,3	115/25,3
Detergent tank capacity (CDS)	l/gal	3/0,65	3/0,65	3/0,65	3/0,65	3/0,65
Voltage and nominal power	V/W	24/1522	24/1720	24/1720	24/1400	24/1622
Working width	mm/inch	665/26,18	765/30,11	850/33,46	710/27,95	640/25,1
Squeegee width	mm/inch	785/30,9	885/34,8	985/38,7	885/34,8	885/34,8
Working capacity up to	sq.m./h / sq.f./h	2816/30311	3289/35402	3655/39342	3053/32862	2752/29622
Disc brushes	(no.) mm/inch	(2) 340/13,4	(2) 400/15,7	(2) 440/17,32	-	-
Cylindrical brushes	(no.) mm/inch	-	-	-	-	(2) 180-615/7,1-24,2
Rectangular pad	(no.) mm/inch	-	-	-	(1) 710x355/28x14	-
Debris hopper capacity	l/gal	-	-	-	-	5/1,1
Brush pressure	kg/lbs	40/88,2	40/88,2	40/88,2	40/88,2	40/88,2
Brush pressure (PM version)	kg/lbs	53/116,8	53/116,8	53/116,8	45/99,2	53/116,8
Brush motor	V/W	24/400 (2)	24/500 (2)	24/500 (2)	24/680 (1)	24/450 (2)
Brush revolution/orbital	rpm	240	140	140	2000	605
Suction motor	V/W	24/422	24/422	24/422	24/422	24/422
Traction	-	aut.	aut.	aut.	aut.	aut.
Traction motor	V/W	24/300	24/300	24/300	24/300	24/300
Forward speed	Km/h	4,3	4,3	4,3	4,3	4,3
Battery compartment dimensions (Lxhxw)	mm/inch	525x385x325 20,6x15,1x12,8	525x385x325 20,6x15,1x12,8	525x385x325 20,6x15,1x12,8	525x385x325 20,6x15,1x12,8	525x385x325 20,6x15,1x12,8
Batteries (N.)	V/Ah C5	6/210 (4)	6/210 (4)	6/210 (4)	6/210 (4)	6/210 (4)
Batteries weight	kg/lbs	136/299,8	136/299,8	136/299,8	136/299,8	136/299,8
Machine dimensions (Lxhxw)	mm/inch	1495x1055x785 58,5x41,5x30,9	1515x1055x885 59,6x41,5x34,8	1545x1055x985 59,6x41,5x38,8	1390x1055x885 54,7x41,5x34,8	1475x1055x885 58,1x41,5x34,8
Machine weight (without batteries)	kg/lbs	169/372,5	178/392,4	187/412	187/412	180/396,8









